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(74) Agents: WATSON, Robert et al.; Mewburn Ellis LLP,
York House, 23 Kingsway, London, Greater London
WC2B 6HP (GB).

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(71) Applicant (for all designated States except US):
SPIROGEN LIMITED [GB/GB]; 79 George Street,
Ryde, Isle of Wight PO33 2JF (GB).

(72) Inventors; and

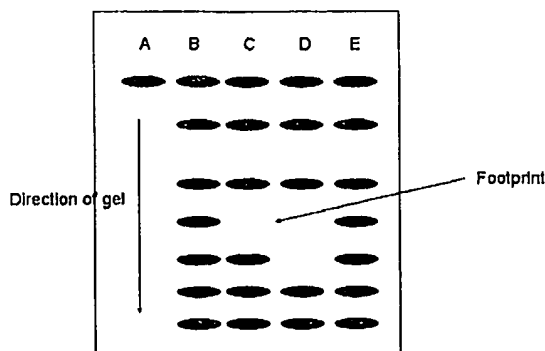
(75) Inventors/Applicants (for US only): **HOWARD, Philip,**
Wilson [GB/GB]; 3 Westbourne Mews, The Maltings, St
Albans, Hertfordshire AL1 1LS (GB). **WELLS, Geoffrey**
[GB/GB]; Glebe Farm, Hilston, Albrough, Hull, Humber-
side HU11 4QG (GB).

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(54) Title: AMINO ACIDS



A – DNA – no enzyme (no cleavage pattern), B – DNA + enzyme (control), C – DNA +
compound (low conc.) + enzyme, D – DNA + compound (high conc.) + enzyme, E – DNA
+ enzyme (control).

(57) Abstract: Compounds of formula (I): Z' -CO-A-B-NH-Z (I) wherein: Z is H or an amino protecting group; Z' is OH, a pro-
tected or activated hydroxyl group or Cl; A is an optionally substituted C₅₋₆ arylene group; and B is an optionally substituted C₅₋₆
arylene group.

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